PROJECT 10073 RECORD CARD

Jan 59 3. DATE-TIME GROUP Local GMT 09/1845Z 5. PHOTOS CYNA	Oklahoma City, Ok 4. TYPE OF OBSERVATIO Civilian Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Possibly Astronomical Pos	
7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS Sunrise to Sunset one		N/A 11. COMMENTS Observer was looking at the sun through a welder's filter. With this filter it is possible to see the dark spots on the sun. The fact that these spots could no longer be seen after sunset indicates the observer saw nothing more than sunspots.		

. . .

ATTC FORM 329 (REV 26 SEP 52)

13 JAN 59 0.9 54

ИИИИ

REO27

CZCSQB518ZCWYA993

MM RJEDSQ

DE RJWFHW 28

M 121700Z

FM COMDR 746TH ACWRON OKCTY AF STA OCLA

TO RJWFAL/COMDR ADC ENT AFB COLO

ZEN/COMDR 33D ADIV OKCTY AF STA OKLA

RJEDSQ/COMDR AIR TECH INTELL CEN WRIGHT PATTERSON AFB OHIO

RJEZHQ/COMDR DIR OF INTELL HQ USAF WASH DC

BT

UNCLAS FROM OPS 1-34 PD SUBJECT: UFOB

(A) 1. (ROUND DARK SPOTS WITH PROTRUSIONS)

- 2. PINHEAD AT ARMS LENGTHD
- 4. ONE
- 5. N/A
- 6. N/A
- 7. N/A
- S. NONE
- 9. (SLOW SPIRALING MOTIONS)

PAGE TWO RJWFHW 25 (B) 1. OBSERVED OBJECT WHILE LOOKING AT THE SUN TO CHECK HIS WELDING HELMET (SIZE NINE FILTER) 2. IN DIRECT LINE WITH SUN CHM UPPER LEFT (SUNRISE) 3. IN DIRECT LINE WITH SUN CHM LOWER RIGHT (SUN SET) 4. FROM LEFT TO RIGHT WITH SPIRALING MOTIONS 5. WHEN SUNSET 6. FROM SUNRISE TO SUNSET) (C) 1. GROUND VISUAL 2. WELDING HELMET AND FILTER LENS 3. N/A (D) 1. 1845Z 09 JANUARY 1959 2. DAY (E) 1. NORTHEAST OKLAHOMA CITY, OKLAHOMA

REFINERY, OKLA CITY

OKLAHOMA CITY, OCCUPATION ELECTRONIC TECHNICIAN CMM

AGE 37,

NORTHWEST

WILL ROGERS FIELD

2. N/A

(G) 1. CLEAR WITH LIGHT HAZE

WORKS AT

2. N/A

3. CLEAR

4. 15

5. M/A

6. NONE

(H) NONE KNOWN BY OBSERVER

(I) NO ACTION TAKEN

(J) UNKNOWN TO OBSERVER

CK) N/A

(L) (TWO PICTURES TAKEN)

BT

12/2123Z JAN RJWFHW